Sunpak 12.1" digital photo frame



Highlights

The Sunpak 12.1" digital photo frame makes your memories come alive with its high resolution TFT-LCD panel with vivid colors, contrast and sharpness. Surrounded in a real wood frame with a sleek matte black finish, makes it the perfect choice for any home or office decor. When it comes to setup, the multi-function remote control makes it simple to customize everything from slideshow timing and sequencing to presentation. Just load your favorite images onto a SD, xD, MMC, MS, SM or CF type memory card from your camera or computer and eniov the memories.

Features

- 12.1" TFT-LCD display
- Sleek contoured matte black wood frame can be displayed tabletop or wall mounted
- Display photos or videos without a computer using the memory card from your camera
- Compatible with SD, xD, MMC, MS, SM and CF types of popular memory cards
- Easy to use remote control operation with on screen menus
- Variable image display intervals in slideshow mode with programmable transitions
- Display JPEG images, MPEG movies, MP3 music files and slideshows with MP3 music
- AV cable to view your photos or video on your television
- Adjustable brightness, color and contrast for customizing to any room
- On screen menus available in seven different languages

Specifications

Screen

Size: 12.1" TFT-LCD

Aspect ratio: 4:3

Screen resolution: 800 x 600

Brightness: 350cd/m2

Contrast ratio: 300:1

Horizontal viewing angle (degrees): 70

Vertical viewing angle (degrees): 70

Compatible Memory Cards

- Secure Digital (SD)
- xD Card (xD)
- Multi Media Card (MMC)
- Memory Stick (MS)
- Smart Media (SM)
- Compact Flash Type I/II (CF)

Compatible File Formats

- **JPEG**
- MP3
- MPEG-1
- MPEG-2
- MPEG-3
- MPEG-4

Connectivity

- USB
- AV input/output

Other

- Size (W) x (H) x (D): 13.2" x 10.5" x 1.5"
- Weight without accessories: 3.75 lb
- Accessories: AC adapter, remote, AV cable
- Warranty: 1 Year Limited

Product design and specifications subject to change without notice.

Catalog Number

SDPF-121WB-0SL

